WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, June 24, 2005

Hide? Set Name Query							
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ							
	L17	L16 and temperature	7				
	L16	L15 and strip	7				
	L15	422/\$.ccls. and (thermometer with strip) and (wash\$ or snita\$)	7				
	L14	422/56.ccls. and (thermometer with strip)	5				
	L13	422/\$.ccls. and (thermomether with strip)	· 0				
	L12	422/56.ccls. and (thermomether with strip)	0				
	L11	422/56/ccls. and (thermomether with strip)	0				
	L10	3324723	20				
	L9	L6 and 435/\$.ccls.	12				
	L8	L6 and 134/\$.ccls.	1				
	L7	L6 and 422/\$.ccls.	5				
	L6	(peak temperature) and medical and (washing or sanit\$ or disinfect\$)	228				
	L5	(peak temperature) and (washing or sanit\$ or disinfect\$)	1665				
	L4 .	L3 and (washing or sanit\$ or disinfect\$)	9				
	L3	L2 and medical	67 [.]				
	L2	disposable thermometer	144				
	L1	irreversible with thermometer	27				

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, June 24, 2005

Hide?	Set Name	Query	Hit Count
	DB=USP	T; PLUR=YES	; OP=ADJ
	L13	4448750.pn.	1
	L12	4779995.pn.	1
	L11	4975246.pn.	1
	L10	5282683.pn.	1
	. L9	5380369.pn.	1
	L8 .	5425815.pn.	1
	L7 '	5453245.pn.	. 1
	L6	5539673.pn.	1
	L5	5676465.pn.	1
	L4	5759486.pn.	1
	L3	6257759.pn.	1
	L2	6461037.pn.	1,
	L1	6491774.pn.	1

END OF SEARCH HISTORY

First Hit Fwd Refs

Previous Doc Next Doc Go to Doc#

Generate Collection

Print

L1: Entry 4 of 27

File: USPT

Apr 11, 1995

DOCUMENT-IDENTIFIER: US 5404834 A TITLE: Temperature indicating device

Brief Summary Text (4):

There are a number of different devices available that indicate when a predetermined or rated temperature has been exceeded. These include the following: (1) non-reversible labels with an indicator dot that changes color, e.g., turns black, at a rated temperature; (2) temperature indicating tabs, crayons, lacquers and pellets that indicate a temperature increase by melting; (3) irreversible labels and monitors that change color (e.g., turn black) at the temperature rating and also register the temperature history of the area; (4) melting point standards that melt at precise temperatures; and (5) reversible labels and liquid crystal thermometers that behave like conventional thermometers to provide the present temperature of an object.

> Previous Doc Next Doc Go to Doc#

Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator		
L1	5176	134/18.ccls. or 134/30.ccls. or		ADJ	OFF	2005/06/24 19:25
		422/56.ccls. or 134/57d.ccls.	USPAT;			
			USOCR			